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Abstract

The present invention relates to a closing device for drawing shut a door, flap or hood or a lid, particular a rear lid of a motor vehicle. A closing bracket carrier has a closing bracket and is mounted on a bearing plate in a manner such that it can be displaced by means of a driving device between a standby position, in which the closing bracket extended, and a closing position, in which the closing bracket is retracted. Whereas the bearing plate provided for fastening to a front side of a closing bracket retaining section of a frame of the door, flap or hood or of the lid, the driving device is provided for fastening to a rear side of the closing bracket The closing bracket retaining section. retaining section is, for its part, provided for the fastening of a fixed closing bracket, so that either the fixed closing bracket or the closing device can be fastened to the closing bracket retaining section.